2004 New Hampshire - WRP Approved Practice List, Practice Life Spans and Practice Components Information March 23, 2004

| Practice Name | Unit | Code | Cost Share Rate | Practice Life (Years) | Approved Components and Practice Restrictions |
|---|------|------|---|--------------------------|--|
| | | | | | (Note: Practices will be funded under WRP only when the primary purpose is wetland restoration, creation or enhancement) |
| Access Road | Ft | 560 | 75% NTE \$4.85/Ft. W/O Geotextile 75% NTE \$5.60/Ft. With Geotextile | 10 | Only for access to wetlands needing management or where water quality issues can be corrected with the road. |
| Agricultural Fuel Containment Facility | No | 701 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 20 | Only for locations where Ag fuels are known to have degraded a wetland to be restored and protected. |
| Agro Chemical Mixing Facility | No | 702 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 20 | Only for locations where Ag Chemicals are known to have degraded a wetland to be restored and protected. |
| Animal Trails & Walkways | Ft | 575 | 75% NTE \$4.10/Ft. W/O Geotextile 75% NTE \$4.85/Ft. W/ Geotextile | 10 | To address water quality problems that have degraded a wetland due to animal access needs. |
| Brush Management | Ac | 314 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 5 | To control invasive species in conjunction with the installation of other practices to restore a degraded wetland. |
| Constructed Wetland | Ac | 656 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | For treatment of contaminated runoff and wastewater which has stressed a naturally occurring wetland. |
| Critical Area Planting | Ac | 342 | 75% NTE \$675.00/ Ac | 10 | Includes shaping, seedbed preparation, seed, fertilizer & lime and mulching of disturbed areas near wetland. |
| Diversion | Ft | 362 | 75% NTE \$3.75 Ln Ft | 10 | Only to protect wetlands by diverting polluted drainage into a treatment area. |
| Fence | Ft | 382 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | For keeping livestock out of a wetland. |
| Filter Strip | Ac | 393 | 75% NTE \$450.00/Ac | 10 | To protect and improve degraded wetlands due to Ag operations and animal agriculture. |
| Heavy Use Area Protection | Ac | 561 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only where needed to restore a degraded wetland due to animal agriculture adjacent to the wetland. |
| Manure Transfer | No | 634 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Includes Components for Manure, Sludge and Sand Removal from structures needed to restore and protect wetlands. |

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| Milking Center Waste Water Treatment System | No | 719 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | To restore and protect wetlands degraded from Animal Agriculture. |
| Pasture & Hayland Planting | Ac | 512 | 75% NTE \$325/Ac Cool Season Grasses. 75% NTE \$525/Ac Warm Season Grasses. Includes Seedbed Prep. Soil Amendments and Seeding | 5 | To establish appropriate plants for wetland restoration or enhancement. |
| Pest Management | Ac | 595 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 1 | For the removal of invasive species in conjunction with other restoration practices where a high degree of success can be expected. |
| Pipeline | Ft | 516 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 15 | Only for livestock water to remove livestock from wetlands and water bodies degraded by the livestock. |
| Pond Sealing or Lining | No | 521A C, and E | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 15 | Only for sealing and lining of Waste Storage Facilities where needed to protect and restore wetlands. |
| Riparian Forest Buffer | Ac | 391 | 75% NTE \$900/ Ac | 10 | Includes shaping, seedbed preparation, nutrients, & seeding to restore and protect wetlands and water bodies. |
| Roof Runoff Structure | No | 558 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | To restore and protect degraded wetlands due to animal agriculture and polluted water flows into the wetland. |
| Sediment Basin | No | 350 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | To restore and protect degraded wetlands due to animal agriculture and polluted water flows into the wetland. |
| Spring Development | No | 574 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | For livestock water to remove animals from wetlands and water bodies degraded by livestock. |
| Structure for Water Control | No | 587 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only to provide restoration or protection of wetlands through adequate flowage needs. |
| Subsurface Drain 1/ | Ft | 606 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only when needed to protect other structures built to improve water quality. |
| Tree/Shrub Establishment | Ac | 612 | 75% NTE Softwood \$375/Ac Hardwood/Shrub Seedlings \$450/Ac Wildlife Fruit TreeW/ Deer Protection \$ 18.00 Per Tree | 10 | For the establishment of native species in and adjacent to restored or protected wetlands. |

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| Underground Outlet | Ft | 620 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only where needed to transfer clean water away from pollution sources adjacent to wetlands. |
| Wastewater Treatment Strip | Ac | 635 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only where the wetland has been degraded by Agricultural activities. |
| Watering Facility | No | 614 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | For livestock watering only when it removes the livestock out of wetlands and water bodies. |
| Waste Storage Facility | No | 313 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only where the wetland has been degraded by Agricultural activities. |
| Wetland Creation | Ac | 658 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Creation of vernal pools |
| Wetland Restoration | Ac | 657 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Applies only to sites where natural wetlands were drained or degraded |
| Wetland Enhancement | Ac | 659 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | Only where the wetland has been degraded by Agricultural activities. |
| Wetland Wildlife Habitat Management. | Ac | 644 | 75% NTE Total Component Cost, Based on 2004 NH Cost List | 10 | To enhance and improve a restored wetland for wildlife purposes. |

1/Only used as a component of structural practices.

NOTE:

- The above list of practices includes only those practices for which cost share is authorized. Other practices may be needed to complete a planned system but they should only be included in the WRP contract as non-cost shared practices.
- On projects where a permanent easement is given to protect a wetland, cost share rates may be increased up to 100% for needed practices.

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